

# 20880000 - HGV HYDRAULIC WHEEL PULLER - ONE MAN OPERATION



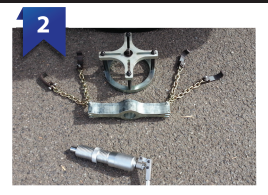
## STEP ONE

Select hook type for inner or outer wheels. Select correct pusher ring size for wheel centre hole diameter (281mm or 221mm).



#### STEP FIVE

Raise pump and beam assembly and install pusher frame (9kg) with correct size ring attached. Assembly should hang supported via the chains.



## **STEP TWO**

Retrieve chains, pusher cage frame, beam and pump.



#### STEP SIX

Using the locking ring adjust beam distance from wheel to reduce 'slack' in chains.



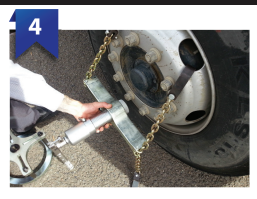
## **STEP THREE**

Mount the beam, chains and hook assembly (11kg) via the top hooks to the wheel to be removed.



### **STEP SEVEN**

Mount bottom chain and lower hooks for four point pulling while continuing to adjust via locking ring. This ensures minimum 'slack' in all chains.



#### STEP FOUR

Insert pump (5kg) into beam and secure with locking ring by screwing on only three threads.



## STEP EIGHT

The wheel puller is ready to operate via the pump handle.

**Optional** soft coated hook sets, suitable for alloy wheels, 20882200 also available





**20882400** 

 4pc Internal Hooks 4pc External Hooks